

10575775_CLSTITLES

Titles of most frequently occurring classifications of patents returned from a search of 10575775 on Feb 26, 2009

- 6 353/122 (2 OR, 4 XR)
Q ass 353 OPTICS: IMAGE PROJECTORS
353/122 MISCELLANEOUS
- 6 353/28 (4 OR, 2 XR)
Q ass 353 OPTICS: IMAGE PROJECTORS
353/28 PROJECTED IMAGE COMBINED WITH REAL OBJECT
- 5 356/622 (0 OR, 5 XR)
Q ass 356 OPTICS: MEASURING AND TESTING
356/614 POSITION OR DISPLACEMENT
356/615 ...Position transverse to viewing axis
356/622 ...Position of detected arrangement relative to projected beam
- 3 378/8 (0 OR, 3 XR)
Q ass 378 X-RAY OR GAMMA RAY SYSTEMS OR DEVICES
378/1 SPECIFIC APPLICATION
378/4 ...Computerized tomography
378/8 ...Object responsive
- 3 250/559.06 (1 OR, 2 XR)
Q ass 250 RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/559.01 ...With circuit for evaluating a web, strand, strip, or sheet
250/559.04 ...Evaluation by regions, zones, or pixels
250/559.06 ...With scanning
- 3 250/559.24 (0 OR, 3 XR)
Q ass 250 RADIANT ENERGY
250/200 PHOTOCELLS; CIRCUITS AND APPARATUS
250/559.01 ...With circuit for evaluating a web, strand, strip, or sheet
250/559.19 ...Measuring dimensions
250/559.24 ...Transversal measurement (e.g., width, diameter, cross-sectional area)
- 2 382/118 (1 OR, 1 XR)
Q ass 382 IMAGE ANALYSIS
382/100 APPLICATIONS
382/115 ...Personnel identification (e.g., biometrics)
382/118 ...Using a facial characteristic
- 2 382/206 (0 OR, 2 XR)
Q ass 382 IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 ...Feature extraction
382/206 ...Global features (e.g., measurements on image as a whole, such as area, projections, etc.)
- 2 382/203 (0 OR, 2 XR)
Q ass 382 IMAGE ANALYSIS
382/181 PATTERN RECOGNITION
382/190 ...Feature extraction
382/195 ...Local or regional features
382/203 ...Shape and form analysis
- 2 382/291 (0 OR, 2 XR)
Q ass 382 IMAGE ANALYSIS
382/276 IMAGE TRANSFORMATION OR PREPROCESSING

10575775_QLISTILES

382/286 ..Measuring image properties (e.g., length, width, or area)

382/291 ..Determining the position of an object

2 356/394 (2 OR, 0 XR)

Class 356 OPTICS: MEASURING AND TESTING

356/388 ..BY CONFIGURATION COMPARISON

356/394 ..With comparison to master, desired shape, or reference

voltage

2 382/218 (0 OR, 2 XR)

Class 382 IMAGE ANALYSIS

382/181 ..PATTERN RECOGNITION

382/209 ..Template matching (e.g., specific devices that determine

the best match)

382/217 ...Electronic template

382/218 ...Comparator

2 378/16 (2 OR, 0 XR)

Class 378 X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

378/1 ..SPECIFIC APPLICATION

378/4 ..Computerized tomography

378/16 ...Beam energy or intensity control

2 378/108 (0 OR, 2 XR)

Class 378 X-RAY OR GAMMA RAY SYSTEMS OR DEVICES

378/91 ..ELECTRONIC EQUIPMENT

378/101 ..X-ray source power supply

378/108 ...Dose regulated

2 178/18.09 (1 OR, 1 XR)

Class 178 TELEGRAPHY

178/2R ..SYSTEMS

178/18.01 ..Position coordinate determination for writing (e.g.,

writing digitizer pad, stylus, or circuitry)

178/18.03 ...Writing digitizer pad

178/18.09 ...Optical

2 345/179 (1 OR, 1 XR)

Class 345 COMPUTER GRAPHICS PROCESSING AND SELECTIVE VISUAL DISPLAY

SYSTEMS

345/156 ..DISPLAY PERIPHERAL INTERFACE INPUT DEVICE

345/179 ..Stylus

2 382/287 (1 OR, 1 XR)

Class 382 IMAGE ANALYSIS

382/276 ..IMAGE TRANSFORMATION OR PREPROCESSING

382/286 ..Measuring image properties (e.g., length, width, or area)

382/287 ...Detecting alignment marks

2 382/282 (1 OR, 1 XR)

Class 382 IMAGE ANALYSIS

382/276 ..IMAGE TRANSFORMATION OR PREPROCESSING

382/282 ..Selecting a portion of an image

2 382/199 (0 OR, 2 XR)

Class 382 IMAGE ANALYSIS

382/181 ..PATTERN RECOGNITION

382/190 ..Feature extraction

382/195 ...Local or regional features

382/199 ...Pattern boundary and edge measurements

2 250/559.22 (0 OR, 2 XR)

Class 250 RADIANT ENERGY

10575775 CLSTITLES

250/200 . PHOTOCELLS; CIRCUITS AND APPARATUS
 250/559.01 .. With circuit for evaluating a web, strand, strip, or sheet
 250/559.19 ... Measuring dimensions
 250/559.22 ... Profile

2 382/217 (0 OR, 2 XR)
 Class 382 . IMAGE ANALYSIS
 382/181 . PATTERN RECOGNITION
 382/209 .. Template matching (e.g., specific devices that determine
 the best match)
 382/217 ... Electronic template

2 250/234 (2 OR, 0 XR)
 Class 250 . RADIANT ENERGY
 250/200 . PHOTOCELLS; CIRCUITS AND APPARATUS
 250/216 .. Optical or pre-photocell system
 250/234 ... Means for moving optical system

2 250/559.19 (0 OR, 2 XR)
 Class 250 . RADIANT ENERGY
 250/200 . PHOTOCELLS; CIRCUITS AND APPARATUS
 250/559.01 .. With circuit for evaluating a web, strand, strip, or sheet
 250/559.19 ... Measuring dimensions

2 356/607 (0 OR, 2 XR)
 Class 356 . OPTICS: MEASURING AND TESTING
 356/601 . SHAPE OR SURFACE CONFIGURATION
 356/602 .. Triangulation
 356/606 ... Line of light projected
 356/607 Scan

2 382/144 (0 OR, 2 XR)
 Class 382 . IMAGE ANALYSIS
 382/100 . APPLICATIONS
 382/141 .. Manufacturing or product inspection
 382/144 ... Mask inspection (e.g., semiconductor photomask)

2 382/103 (2 OR, 0 XR)
 Class 382 . IMAGE ANALYSIS
 382/100 . APPLICATIONS
 382/103 .. Target tracking or detecting

2 701/209 (2 OR, 0 XR)
 Class 701 . DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
 701/200 . NAVIGATION
 701/207 .. Employing position determining equipment
 701/208 ... For use in a map data base system
 701/209 Including route searching or determining device